Arun Chandra Acharjee



2015

Personal Profile:

Date of Birth : March 10, 1993.

Nationality : Bangladeshi

Contract Information: House: 20, Road: 30, Sector: 07, Uttara, Dhaka-1230, Bangladesh.

Email: daruma.arunacharjee@yahoo.com, Cell No: +88 01743716093.

Career Objectives:

"As a responsible Project Manager Engr. Arun wants to lead a team to undertake all preventive/corrective maintenance as well as any design of new project works which includes inputs on Structural Design, Project Supervision, Management and review of drawings, proposals, method statements which ultimately leads to the success and where there would be enough scope for enhancing knowledge & developing in any national & multinational company."

Educational Qualifications:

IUBAT- International University of Business Agriculture and Technology

BSCE–Bachelor of Science in Civil Engineering

Major: Structural Engineering.

Result: (3.80 on the scale of 4.00)

Short Course / Training:

I. Short Course on Retrofitting of Structures-2017 taken by Prof. Dr. Raquib Ahsan from BUET. Duration: 18 March, 2017 to 20 March, 2017.

Organized by: MIST- Military Institute of Science and Technology, Mirpur Cantonment, Dhaka-1216.

II. Short Course on Design of Steel and Concrete Structures for Lateral Loads Using Proposed BNBC-2015 taken by Prof. Dr. Khan Mahmud Amanat & Prof. Dr. Tahsin Reza Hossain from BUET.

Duration: 07 October, 2016 to 08 October, 2016.

Organized by: MIST- Military Institute of Science and Technology, Mirpur Cantonment, Dhaka-1216.

III. Professional IT Training Course on Architectural and Civil CAD (AutoCAD 2D, 3D, Revit, Photoshop)
Duration: January, 2015 to July, 2015.

 $\textbf{Organized by:} \ \textbf{Multidimension Creative Point, 312/15-B, Notunbag, Khilgaon, Taltola, Dhaka-1219}$

Research Experience:

As a Graduate Research Assistant (Full time), Department of CE, MIST- Military Institute of Science and Technology, Mirpur Cantonment, Dhaka-1216, Bangladesh) since 01 July, 2016 to 30 August, 2017. I have been working in several research works at BUET and MIST. One of the big research work about Cyclic Test of various scale of Hybrid Column which is still continue at BUET for developing the Stainless Steel Code in BNBC and development the seismic resisting design for any mega concrete structures. . I also did different consultancy works in Mirpur Cantonment, Dhaka Cantonment area.

Professional Job Experience:

- 1. As Project Manager (Full time), Daruma Builders and Engineering Limited, 4/A, Lake Drive Road, Nikunjo-01, Dhaka-1229.
- 2. As a Structural Engineer (Full time), BMCL- BENCHMARK CONSULTANTS, House# 1266, Road# 16, Mirpur DOHS, Mirpur, Dhaka-1216, Bangladesh, 1st September 2015 to 28th June, 2016.

Awards and Achievements:

Title : JAHEDA KHANUM SCHOLARSHIP for Two semester,
 Organization: IUBAT— International University of Business Agriculture and Technology, Bangladesh.

II. **Title** : Academic Excellence Award in the Fall– 2013, Fall – 2014, Spring – 2014 semester for Obtaining SGPA 4.0 out of 4.0

Organization: IUBAT — International University of Business Agriculture and Technology, Bangladesh.

STRENGHTH:

- > To work in team and individually.
- Ability to Good planning and organizing skills.
- Ability to manage multiple tasks in pressurized environments.
- Capable of working under stress.
- Adept in Research Work.

Skills:

Language:

- English and Bengali (Speaking, Reading and Writing)
- English Proficiency Certificate awarded by IUBAT, Bangladesh.

> Computer:

Microsoft Office : Word, Excel, Power point.

• Computer Programming Language : C

Software : AutoCAD (2D, 3D), Revit, Photoshop, ETABS, SAP.

> Engineering Codes : BNBC, ACI, AISC, ASD, LRFD etc.

Reference:

1. Prof. Dr. Md. Monirul Islam

B Sc. Engr. (Civil), M.Sc. Engr. (Civil), PhD in Engineering,

Chair, Department of CE, IUBAT, Dhaka-1230.

E-mail: mmislam@iubat.edu, Cell: 01716583558.

2. Prof. Kamrul Islam

Faculty of Department of CE, MIST, Dhaka-1216

E-mail: kamrul1@ualberta.ca, Cell: 01795568341.

Declaration:

I declare that the information stated above is true to the best of my knowledge.

Place: Uttara, Dhaka-1230.

Arun Chandra Acharjee,

BSc in Civil Engineering,

Uttara, Dhaka-1230.

Certificate of Graduation



Training Certificate of Short Course



Training Certificate of Short Course



NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

Arun Chandra Acharjee

was awarded this qualification on

15 February 2023

Les Philpott
Chair

Dee Arp
Accountable Officer

Les Philpott
Accountable Officer

Les Philpott
Accountable Officer

Master log certificate No: 00696486/1337294 SQA Ref: R630 04





The National Examination Board in Occupational Safety and Health

Registered in England & Wales No. 2698100 A Charitable Company Charity No. 1010444

MIST Certificate of Short Course (1)

MILITARY INSTITUTE OF SCIENCE AND TECHNOLOGY (MIST)

MIRPUR CANTONMENT, DHAKA-1216

web:www.mist.ac.bd Email: info@mist.ac.bd

SHORT COURSE ON DESIGN OF STEEL AND CONCRETE STRUCTURES FOR LATERAL LOADS USING PROPOSED BNBC-2015

This is to certify that

Arun Chandra Acharjee

has successfully completed the above mentioned short course held from 07 October 2016 to 08 October 2016 conducted by Civil Engineering (CE) Department of MIST.

Dr. Khan Mahmud Amanat Professor, Dept of CE, BUET Resource Person Dr. Tahsin Reza Hossain Professor, Dept of CE, BUET Resource Person

Col Shah Md Muniruzzaman Head, Dept of CE, MIST

lelle

MIST Certificate of Short Course (2)

MILITARY INSTITUTE OF SCIENCE AND TECHNOLOGY (MIST)

MIRPUR CANTONMENT, DHAKA-1216

web:www.mist.ac.bd Email: info@mist.ac.bd

SHORT COURSE ON RETROFITTING OF STRUCTURES - 2017

This is to certify that

Arun Chandra Acharjee

has successfully completed the above mentioned short course held from 18 March 2017 to 20 March 2017 conducted by Civil Engineering (CE) Department of MIST.

Dr. Raquib Ahsan

Professor, Bangladesh University of

Engineering and Technology (BUET)

Col Shah Md Muniruzzaman Head, Dept of CE, MIST

Vales

Professional IT Training Course Certificate



multidimension2011@gmail.com multidimension2011@yahoo.com

312/15-B, Notunbag Khilgaon, Taltola, Dhaka, 1219

Course Completion Certificate

This is to Certify That **Arun Chandra Acharjee**, S/O Rakhal Chandra Acharjee , Has been Completed Following Modules of the professional it Training Course Architectural and civil CAD Course.

Course Details.

Module	Description	Duration
Module-1	Auto CAD 2D & 3D	3 Month
Module-2	Revit Architectural	2 Month
Module-3	Adobe Photoshop	2 Month

Training Period: January 2015 to July 2015.

Project Authority.